

IN THE SPECIFICATION

Please amend paragraph [0049] as follows:

[0049] A second SCSI bridge 329 facilitates connection between the crossbar switch 323 and network communication interfaces. Ethernet interface 330 is connected to the Ethernet network 151 and first high bandwidth interface ~~334-332~~ is connected to the fibre channel switch 121 by connection 131. Second high bandwidth interface ~~332-331~~ is connected to the HiPPI network 152, but only on processing systems 101 to 103. Hence the processors of processing systems 104 to 108 are identical to the processor shown in *Figure 3* except that they do not have the second high bandwidth interface ~~332-331~~ since they are not connected to the HiPPI network 152.

Please amend paragraph [0084] as follows:

[0084] A second thread, shown as maintenance thread 901 on processing system 101 and maintenance thread 902 on processing system 102, receives a message from the swap utility 911 which informs it of its new framestore. In this example the swap utility 911 has been carried out on processing system 101, but it can run on any of processing systems 101 to 108, regardless of which systems are actually involved in the swap. In this case swap process 911 announces the swap to processing system 102, as shown by path 921, and effectively announces it to its own processing system 101 as shown by path 922. Maintenance threads 901 and 902 update their respective local configuration data 341 and 841, reread them into memory as files 342 and 842, as shown by paths 923 and 924, and change their respective network configuration files 343 and ~~853~~843.